

=> d his

(FILE 'HOME' ENTERED AT 13:18:16 ON 17 APR 2009)

FILE 'MEDLINE, EMBASE, BIOSIS, SCISEARCH, DISSABS, TOXCENTER' ENTERED AT
13:18:38 ON 17 APR 2009

L1 9083 S (CHATTERJEE S?/AU) OR (KWITEROWICH P?/AU)
L2 1245 S (KOLMAKOVA A?/AU) OR (VIRGIL D?/AU) OR (ALAUPOVIC P?/AU)
L3 22715 S (KNIGHT-GIBSON C?/AU) OR (MARTIN S?/AU)
L4 1599 S (APOLIPOPROTEIN (5A) (C1 OR CI OR C-1 OR C-I))
L5 809 S (APO (5A) (C1 OR CI OR C-1 OR C-I))
L6 668 S (APO-C1 OR APO-CI OR APOC1 OR APOCI)
L7 198 S (APO-C-1 OR APO-C-I)
L8 2302 S L4 OR L5 OR L6 OR L7
L9 11 S L1 AND L8
L10 4 DUP REM L9 (7 DUPLICATES REMOVED)
L11 23818 S L2 OR L3
L12 50 S L11 AND L8
L13 18 DUP REM L12 (32 DUPLICATES REMOVED)
L14 12 S L13 AND PY<=2003
L15 57 S L8 AND (INFARCTION OR (HEART(2A)ATTACK))
L16 364 S L8 AND (MYOCARDI? OR CARDIO? OR CARDIA? OR HEART)
L17 42 S L8 AND PLAQUE
L18 16 DUP REM L17 (26 DUPLICATES REMOVED)
L19 6 S L18 AND PY<=2003
L20 11 S L18 AND PY>=2003
L21 491 S L8 AND HDL
L22 317 S L21 AND PY<=2003
L23 138 DUP REM L22 (179 DUPLICATES REMOVED)
L24 21 S L23 AND RISK
L25 1272 S (APOLIPOPROTEIN (1A) (C1 OR CI OR C-1 OR C-I))
L26 452 S (APO (1A) (C1 OR CI OR C-1 OR C-I))
L27 1728 S L25 OR L26 OR L6 OR L7
L28 781 DUP REM L27 (947 DUPLICATES REMOVED)
L29 164 S L28 AND HDL
L30 54 S L15 AND (MYOCARDI? OR CARDIO? OR CARDIA? OR HEART)
L31 36 S L29 AND (MYOCARDI? OR CARDIO? OR CARDIA? OR HEART)
L32 31 S L29 AND (ATHEROSCL? OR ARTERIOSCL?)
L33 54 S L31 OR L32
L34 54 DUP REM L33 (0 DUPLICATES REMOVED)
L35 24 S L34 AND PY<=2003

=> log y